DOCKET FILE COPY ORIGINAL ORIGINAL RECEIVED

LAW OFFICES

HALEY, BADER & POTTS

4350 NORTH FAIRFAX DR., SUITE 900 ARLINGTON, VIRGINIA 22203-1633 TELEPHONE (703) 841-0606

Fax (703) 841-2345

Dawn M. Sciarrino Admitted in VA and NY

POST OFFICE BOX 19006 WASHINGTON, D.C. 20036-9006 TELEPHONE (202) 331-0606

NOV 3 0 1993

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

> OUR FILE NO. 0260-103-63

November 30, 1993

Mr. William F. Caton **Acting Secretary Federal Communications Commission** 1919 M Street, N.W., Room 222 Washington, D.C. 20554

Reference:

Amendment of Section 73.202(b)

Table of Assignments FM Broadcast Stations (Omak, Washington)

Dear Mr. Caton:

Transmitted herewith on behalf of Omak Community Broadcasters are an original and four copies of its Petition For Rulemaking in the above referenced matter.

If there are any questions in regard to this matter, kindly communicate directly with this office.

Respectfully submitted,

OMAK COMMUNITY BROADCASTERS

Dawn M. Sciarrino

Its Attorneys

HAS:dh **Enclosure**

No. of Copies rec'o

List ABCDE

Before The

Federal Communications Commissiowov 30 1993

Washingto	on, D.C.	20554	FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY
In The Matter Of)		- CONETARY
Amendment of Section 73.202(b) Table of Assignments))	Docket No	
FM Broadcast Stations (Omak, Washington))	RM	_

TO: Chief, Policy and Rules Division

Petition for Rulemaking

Omak Community Broadcasters ("OCB"), pursuant to Sections 1.401 and 1.420 of the Commission's Rules and by its attorneys, hereby requests that the Commission institute a Rulemaking proceeding to amend the FM Table of allotments, Section 73.202(b) of the Commission's Rules. Specifically, OCB requests that the Table of Allotments be amended to allot Channel 282C2 to Omak, Washington. In support thereof, the following is stated:

- 1. As demonstrated in the attached "Engineering Report" of Glen Clark, this proposal is consistent with all Commission rules and policies.
- 2. Adoption of this proposal serves the public interest by allotting a second Class C to Omak. The proposal would provide the Omak community with its second full-time service.
- 3. OCB intends to apply for a new facility at Omak, should the Commission allocate Channel 282C2 to Omak, Washington.

Therefore, Omak Community Broadcasters respectfully requests that the Commission expeditiously adopt the proposal and allot Channel 282C2 to Omak, Washington.

Respectfully submitted,

OMAK COMMUNITY BROADCASTERS

Lee W. Shubert

Dawn M. Sciarrino

HALEY, BADER & POTTS Suite 900 4350 North Fairfax Drive Arlington, VA 22203-1633 703/841-0606

November 30, 1993

Its Attorneys

ENGINEERING REPORT

IN SUPPORT OF PETITION TO AMEND FM TABLE OF ALLOTMENTS TO ADD CHANNEL 282C2 AT OMAK, WASHINTON

Omak Community Broadcasters

OCTOBER 1993

Glen Clark & Associates Broadcast Consultants

Greenville, PA

TABLE OF CONTENTS

ENGINEERING STATEMENT

TABLE	1	• • • • • •	Tabulation	of	spacing	gs c	f interest
TABLE	2	• • • • • •	Tabulation	of	nearby	FM	authorizations
TABLE	3	• • • • • •	Tabulation	of	nearby	AM	authorizations
MRD			Delevent re	. eess d	rad one	. ad r	

ENGINEERING STATEMENT

The following materials have been prepared on behalf of Omak Community Broadcasters.

Petitioner proposes to amend Part 73.202 of the Commission's Rules to allot channel 282C2 (104.3 MHz) to Omak, Washington. This allotment would constitute a second, full-time aural service to that community.

CITY OF LICENSE	BEFORE	AFTER					
Omak	226C2	226C2, 282C2					

Table 1 is a computer printout showing the allocation situation created by assigning Channel 282C2 at co-ordinates 48-13-52 North, 119-32-29 West. The attached map shows protection arcs required by Part 73.207 for that site.

Table 2 shows all FM authorizations within 70 kilometers of the reference coordinates. KOMW-FM, presently operating on Channel 224A is anticipated to move to Channel 226C2. These two channels in the listing represent a single aural facility.

Table 3 shows all AM authorizations within 70 kilometers of the reference coordinates. KOMW operates daytime only, which would make the instant proposal the community's second <u>fulltime</u> service.

The following materials were prepared by me or at my direction, and they are true and correct to the best of my knowledge and belief.

Glen Clark, P.E.

Georgia Registration #18713

October ______, 1993

PROGRAM FMSRCH

COPYRIGHT 1986 AND 1991 BY GLEN CLARK

* VERSION 1.5 - 31 MAY 1992 *

STUDY NAME - OMAK, WA

SEARCHED FROM CHANNEL 282 TO CHANNEL 282.
CLASS OF CHANNEL STUDY: C2
THE BUFFER DISTANCE IS - 40.00 KM.
CLASS D STATIONS NOT INCLUDED IN PRINTOUT.

REFERENCE CO-ORDINATES: 48 13 52 North Latitude 119 32 29 West Longitude

C1TY/STATE/C	COUNTRY		CALL	POWER	HEIGHT	TD2	STATUS	CHANNEL	BUFFER	REQ	DIST	AZIMUTH	LATITUDE	LONGITUDE	FILE #
										_					
CHANNEL 28	12														
Bellingham	WA	US	KAFE	60.00	704	HNN	FM LIC	282C	0.0	249.0	249.05	282.8	48 40 48	122 50 24	BLH4978
Beilingham	WA	US		0.00	0	NNN	FA USED	282C	0.0	249.0	249.05	282.8	48 40 48	122 50 24	
Yakima	WA	US	KXDD	100.00	441	NYN	FM CP	281C	0.2	188.0	188.17	200.3	46 38 27	120 23 42	BPH870302MF
Trail	BC	CA		0.00	0	NNN	FA	281B	2.5	164.0	166.54	53.8	49 6 0	117 42 0	
Yakima	WA	US	KXDD	100.00	305	NNN	FM APP	281C	13.7	188.0	201.72	199.0	46 30 48	120 24 5	BMPH8909291C
Yakima	WA	US		0.00	0	NNN	FA USED	281C	13.7	188.0	201.72	199.0	46 30 48	120 24 5	
Pullman	WA	US		0.00	0	NNN	FA USED	282C1	22.1	224.0	246.10	129.9	46 47 13	117 3 56	
Pullman	WA	US	KHTR	24.00	509	NNN	FM LIC	282C1	29.1	224.0	253.07	127.7	46 48 40	116 54 55	BLH870112KB
Chelan	WA	US	KOZ1FM	0.59	317	NNN	FM LIC	228A	33.8	15.0	48.83	210.3	47 51 7	119 52 18	BMLH910204KE
Chelan	WA	US		0.00	0	NNN	FA USED	228A	33.8	15.0	48.83	210.3	47 51 7	119 52 18	
Chelan	WA	US		0.00	0	NNN	FR DEL	228A	33.8	15.0	48.83	210.3	47 51 7	119 52 18	RM8265

STUDY COMPLETE.
16 RECORDS PRINTED.

TABLE 1

SPACINGS OF INTEREST PROPOSED CH282C2 AT OMAK, WASHINGTON * PROGRAM FMWITHIN *

COPYRIGHT 1986 AND 1989 BY GLEN CLARK

* VERSION 1.8 - 15 DEC 89 *

STUDY NAME - OMAK, WA

SEARCHED FROM CHANNEL 201 TO CHANNEL 300.
THE MAXIMUM DISTANCE OF INTEREST IS - 70.00 KM.
CLASS D STATIONS NOT INCLUDED IN PRINTOUT.

REFERENCE CO-ORDINATES: 48 13 52 North Latitude 119 32 29 West Longitude

CITY/STATE/COUNTRY		CALL	CALL	CHANNEL	ST	ATUS	IS POWER	: TD	HEIGHT	DIST	AZIMUTH	LATITUDE			LONGITUDE		UDE	FILE #	RECORD #
Omak	WA	US	KOMWFM	224A	FM	LIC	3.00		-256	18.17	1.9	48	23	40	119	32	0	BLN7724	5087
Omek	WA	US		22602	FA	VACAN1	0.00	NN	0	15.25	334.9	48	21	19	119	37	43		5480
Chelan	WA	US	KOZIFM	228A	FM	LIC	0.59	NN	317	48.82	210.3	47	51	7	119	52	18	BNLH910204KE	5947
Chelan	WA	US		228A	FA	USED	0.00	NN	0	48.82	210.3	47	51	7	119	52	18		5832
Chelan	WA	US		228A	FR	DEL	0.00	NN	0	48.82	210.3	47	51	7	119	52	18	RM8265	5759
Chelan	WA	US	KOZIFM	238A	FR	ADD	0.00	NN	0	48.82	210.3	47	51	7	119	52	18	RM8265	8095
Grand Coulee	WA	US		253C	FA	USED	0.00	NN	0	57.44	132.4	47	52	58	118	58	20		11732
Grand Coulee	WA	US	KEYGFM	253C2	FM	LIC	25.00	NN	141	57.44	132.4	47	52	58	118	58	20	BLH851121KD	11692
Grand Coulee	WA	US	KEYGFM	253C	FM	CP	100.00	NN	303	64.26	135.1	47	49	18	118	55	59	BPH9008281C	11561
Twisp	WA	US	KVLR	292A	FM	СР	0.22	NN	499	43.50	282.9	48	19	6	120	6	46	BPH910904MC	20676
Twisp	WA	US	KVLR	292A	FM	APP	0.97	NN	-143	44.60	289.7	48	22	0	120	6	26	BMPH9303081A	20792
Twisp	WA	US		292A	FA	USED	0.00	NN	0	45.46	288.9	48	21	49	120	7	16		20702
Pateros	WA	US		300A	FR	ADD	0.00	NN	0	40.05	241.4	48	3	32	120	0	51	RM8264	22644

STUDY COMPLETE.

22812 RECORDS READ (INCLUDING TRANSLATORS).

13 RECORDS PRINTED.

TABLE 2

AM AUTHORIZATIONS NEAR PROPOSED CH282C2 AT OMAK, WASHINGTON *******

PROGRAM AMMITHIN

COPYRIGHT 1986 AND 1989 BY GLEN CLARK

VERSION 1.1 - 11 DEC 89

STUDY NAME - OMAK, WA

SEARCHED FROM 540 kHz TO 1810 kHz. THE MAXIMUM DISTANCE OF INTEREST IS 70.0 KILOMETERS

REFERENCE COORDINATES: 48-13-52 Latitude

119-32-29 Longitude

DATA BASE:

- 00941 VOLUME NUMBER NEXT CHANGE LIST NUMBER - 02578 - 930823 LAST UPDATE DATE FORMAT VERSION - 000100

CALL	STATUS	S CITY	STATE	CTRY	FREQ	TYPE	HOURS	MODE	POWER	TOWERS	LATITUDE	LONGITUDE	RMS	DIST(KM) BEARING
KOMW	L	OMAK	WA	US	680	1	NDD	D	5.00	01	48 23 40 N	119 32 0 W	294.5	18.2 1.9
KOZI	L	CHELAN	WA	US	1230	1	ND1	U	1.00	01	47 50 50 N	120 0 29 W	292.9	55.0 219.3
KEYG	L	GRAND COULEE	WA	US	1490	1	ND2	D	1.00	01	47 52 58 N	118 58 20 W	241.4	57.3 132.3
KEYG	L	GRAND COULEE	WA	US	1490	1	ND2	N	1.00	01	47 56 2 N	119 0 59 W	304.2	51.1 130.1
KEYG	C	GRAND COULEE	WA	US	1490	1	ND2	D	1.00	01	47 52 58 N	118 58 20 W	241.4	57.3 132.3

STUDY COMPLETE. 29014 RECORDS READ.

5 RECORDS PRINTED.

TABLE 3

AM AUTHORIZATIONS NEAR PROPOSED CH282C2 AT OMAK, WASHINGTON

